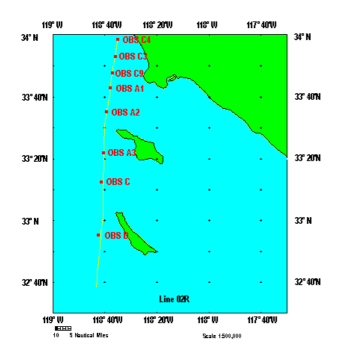
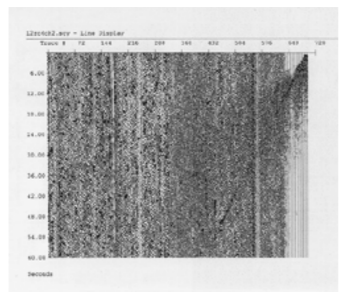




## Los Angeles Region Seismic Experiment (LARSE) - Line 2R

### Line 2R



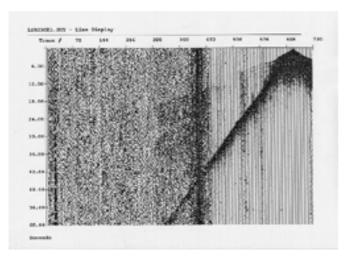


Station # 10

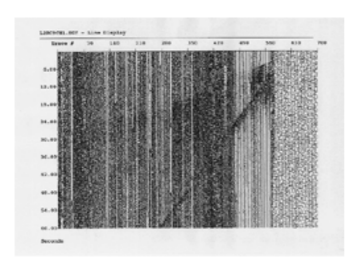
Deployment Position 33 58.6342' N
118 34.9445' W

Water Depth 77 meters

Recording Window start: 10/18/94 1:54 UTC
end: 10/18/94 19:57 UTC

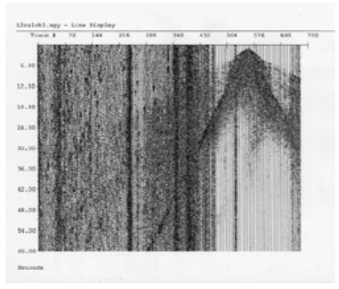


# Station # 11 Deployment Position 33 53.0789' N 118 36.0271' W Water Depth 79 meters Recording Window start: 10/18/94 1:54 UTC end: 10/18/94 19:57 UTC



Station # 12

Deployment Position 33 47.8420' N
118 37.0286' W
Water Depth 833 meters
Recording Window start: 10/18/94 1:54 UTC
end: 10/18/94 19:57 UTC



Station # 13

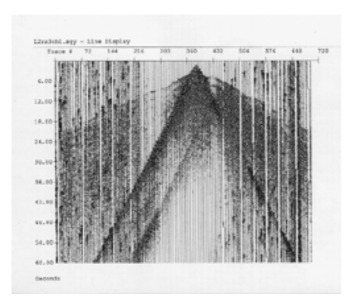
Deployment Position 33 42.905' N
118 37.809' W
Water Depth 705 meters
Recording Window start: 10/18/94 1:54 UTC
end: 10/18/94 19:57 UTC

#### Station #14

No data

Deployment Position 33 35.2550' N
118 39.3124' W
Water Depth 614 meters
Recording Window start: 10/18/94 1:54 UTC

start: 10/18/94 1:54 UTC end: 10/18/94 19:57 UTC



#### Station #15

Deployment Position -33 21.9648' N 118 40.6503' W Water Depth -1200 meters Recording Window -

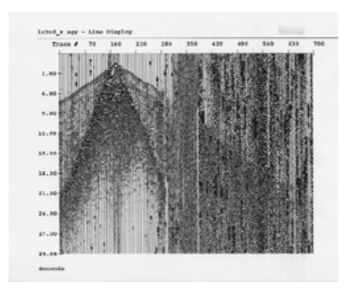
start: 10/18/94 1:54 UTC end: 10/18/94 19:57 UTC

#### Station #16

No data

Deployment Position 33 12.4439' N
118 41.3244' W
Water Depth 1335 meters
Recording Window start: 10/18/94 1:54 UTC

start: 10/18/94 1:54 UTC end: 10/18/94 19:57 UTC



Station # 17

Deployment Position 32 55.2289' N
118 42.5562' W
Water Depth 1213 meters
Recording Window start: 10/18/94 1:54 UTC
end: 10/18/94 19:57 UTC